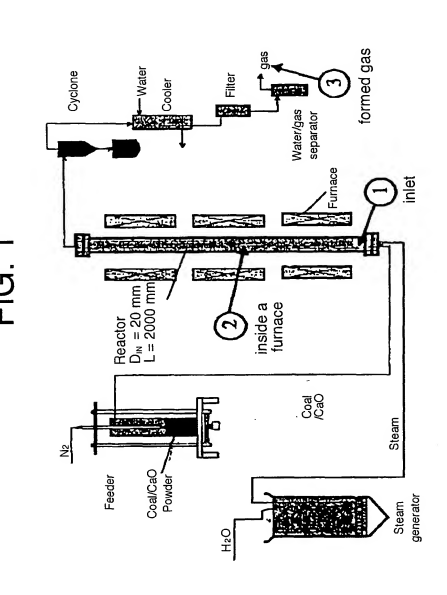
Title: PROCESS FOR PREPARING HYDROGEN THROUGH THERMOCHEMICAL DECOMPOSITION OF WATER

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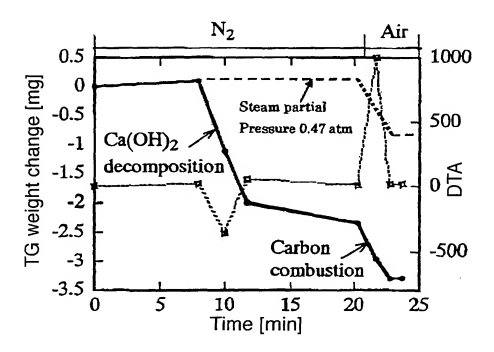
high-pressure reactor system for continuous supply of particulates

Title: PROCESS FOR PREPARING HYDROGEN THROUGH THERMOCHEMICAL DECOMPOSITION OF WATER Inventor(s): Shi-Ying LIN et al.

Serial No.: Unknown Docket No.: OPS C-624

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FIG. 2

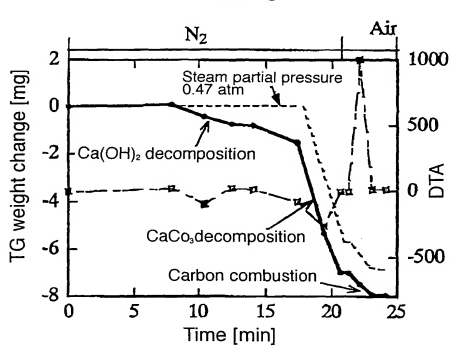


solids analysis at the inlet (check point ①) of the furnace

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solids analysis of particles (at check point 2) inside the furnace

FIG. 4



granulated particulates in a fluidized bed

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THERMOCHEMICAL DECOMPOSITION OF WATER
Inventor(s): Shi-Ying LIN et al.

Inventor(s): Shi-Ying LIN et al. Serial No.: Unknown Docket No.: OPS C-624

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FIG. 5

